

The SafetyLink V-Line is a Vertical Lifeline suitable for use as part of a personal fall protection system. The V-Line offers a Vertical Lifeline with one or multiple shuttles for users to attach with. The V-Line allows users to climb a vertical structure or ladder along a permanently mounted safety cable system.

Systems shall be designed to limit free fall, swing fall and maximise fall clearance. Where possible, systems should be installed as close to the centre of the ladder or climbing zone as possible.

The V-Line Vertical Lifeline shall be installed on an angle no greater than 15 degrees off vertical.

The V-Line system can be retro fitted to steel ladders, monopoles and other structures that require access via ladders or certain climbing structures.

### STANDARD

The V-Line Vertical Lifeline System is compliant with AS/NZS 1891.3 and EN353.1.

### USER RATING

The V-Line Vertical Lifeline System is rated for upto 4 users per system with a maximum user weight of 150kg and a minimum of 50kg.



SCAN ME  
Manual



SCAN ME  
Website



SCAN ME  
Catalogue



SCAN ME  
Safety Centre  
Training



© 2018, SafetyLink Pty Ltd, Australia.

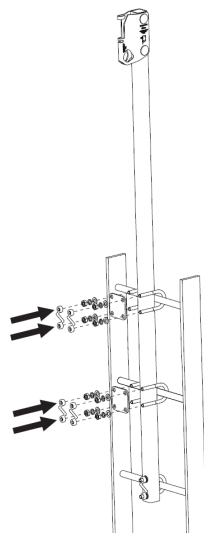
Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on [ip@safetylink.com](mailto:ip@safetylink.com) and quote the product code.

Doc ID: MKT-1192 Version: 4.0

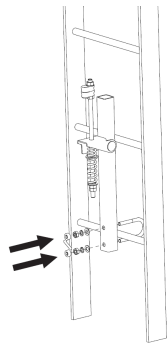


**V-LINE KIT: TOP AND BOTTOM  
 BRACKETS - BOLT ON 1575mm**

Product Code: **VLINE005**



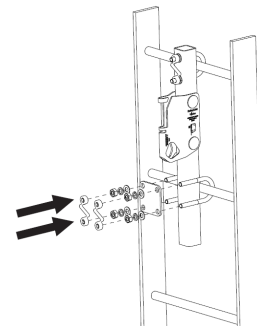
Top Bracket attached to 3 rungs



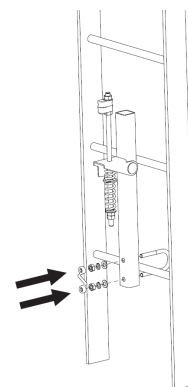
Bottom Bracket attached to 1 rung

**V-LINE KIT: TOP AND BOTTOM  
 BRACKETS - BOLT ON 485mm**

Product Code: **VLINE004**



Top Bracket attached to 2 rungs



Bottom Bracket attached to 1 rung



SCAN ME  
 Manual



SCAN ME  
 Website



SCAN ME  
 Catalogue



SCAN ME  
 Safety Centre  
 Training

© 2018, SafetyLink Pty Ltd, Australia.

Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on [ip@safetylink.com](mailto:ip@safetylink.com) and quote the product code.

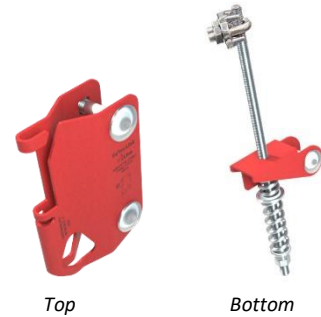
Doc ID: MKT-1192 Version: 4.0

**Product Code: VLINE002**

**V-LINE: Mono Kit (Top and Bottom)**

*\*Does not include mounting plate for structure fixing*

- 1 x VLINE.BTM.PM: V-Line Bottom Bracket
- 1 x VLINE.TOP.PM: V-Line Top Bracket

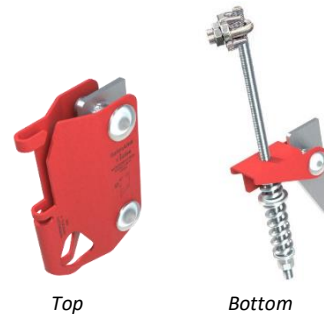


**Product Code: VLINE003**

**V-LINE: Mono Kit with Mounting Plate (Top and Bottom)**

*Includes fixing brackets for welding to structure*

- 1 x VLINE.BTM.PM: V-Line Bottom Bracket
- 1 x VLINE.TOP.PM: V-Line Top Bracket
- 1 x VLINE.PLT.BTM: V-Line Bottom Plate
- 1 x VLINE.PLT.TOP: V-Line Top Plate

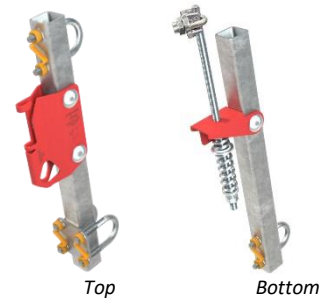


**Product Code: VLINE004**

**V-LINE: Ladder Rung Bolt on Kit 485mm (Top and Bottom)**

*Supplied with U Bolts for fixing to ladder rungs  
Terminates at top rung of ladder.*

- 1 x VLINE.BTM.PM: V-Line Bottom Bracket
- 1 x VLINE.TOP.PM: V-Line Top Bracket
- 2 x VLINE.UBS.K: V-Line Single U Bolt Kit
- 1 x VLINE.UBT.K: V-Line Twin U Bolt Kit
- 1 x VLINE.POST.480: V-Line Post 480 (Top)
- 1 x VLINE.POST.480B: V-Line Post 480 (Bottom)



**Product Code: VLINE005**

**V-LINE: Ladder Rung Bolt on Kit 1575mm (Top and Bottom)**

*Supplied with U Bolts for fixing to ladder rungs  
Extends above top ladder rung 900mm.*

- 1 x VLINE.BTM.PM: V-Line Bottom Bracket
- 1 x VLINE.TOP.PM: V-Line Top Bracket
- 2 x VLINE.UBS.K: V-Line Single U Bolt Kit
- 2 x VLINE.UBT.K: V-Line Twin U Bolt Kit
- 1 x VLINE.POST.1575: V-Line Post 1575 (Top)
- 1 x VLINE.POST.480B: V-Line Post 480 (Bottom)



© 2018, SafetyLink Pty Ltd, Australia.

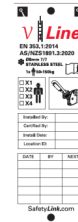
Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on [ip@safetylink.com](mailto:ip@safetylink.com) and quote the product code.

Doc ID: MKT-1192 Version: 4.0

**Product Code: VLINESHUT001**  
V-LINE: Vertical Shuttle with Karabiner



**Product Code: VLINE.WARN**  
V-LINE: Warning Compliance Sign



**Cable guides are used to stop cable from swaying, required every 8 metres.**

**Product Code: VLINEGDE001**  
V-LINE: Cable Guide pole bolt on kit: 90 Degree

**Product Code: VLINEGDE002**  
V-LINE: Cable Guide pole bolt on kit: Straight

**Product Code: VLINEGDE003**  
V-LINE: Cable Guide ladder rung bolt on kit: 90 Degree

**Product Code: VLINEGDE004**  
V-LINE: Cable Guide ladder rung bolt on kit: Straight



SCAN ME  
Manual



SCAN ME  
Website



SCAN ME  
Catalogue



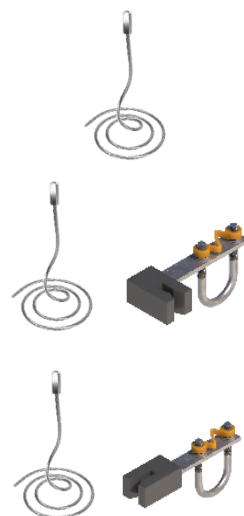
Safety Centre  
Training

### V-LINE CABLE SETS

**Product Code: VLINE.CABLE.XXX**  
**V-LINE: Swaged Termination Cable Assembly**  
1 x VLINE.SWAGE: Swaged Termination  
1 x VLINE.CABLE001: Advise Length XXX

**Product Code: VLINE.CABLE.AG.XXX**  
**V-LINE: Swaged Termination Cable Assembly with 90 Degree Guide/s**  
1 x VLINE.SWAGE: Swaged Termination  
1 x VLINE.CABLE001: Advise Length XXX  
1 x VLINEGDE003: 90 degree Cable Guide (Cable guides required every 8 metres)

**Product Code: VLINE.CABLE.SG.XXX**  
**V-LINE: Swaged Termination Cable Assembly with Straight Guide/s**  
1 x VLINE.SWAGE: Swaged Termination  
1 x VLINE.CABLE001: Advise Length XXX  
1 x VLINEGDE004: Straight Cable Guide (Cable guides required every 8 metres)



© 2018, SafetyLink Pty Ltd, Australia.

Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on [ip@safetylink.com](mailto:ip@safetylink.com) and quote the product code.

Doc ID: MKT-1192 Version: 4.0

### V-LINE ACCESSORIES PARTS

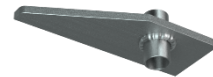
**VLINE.POST.300** V-LINE: Pole Bolt On Post 300 (Top or Bottom)  
*Fixing to Steel - M12 or M16 bolts as per section 3.2.4 of manual.*  
*Fixing to Concrete - M16 fasteners, embedment depth 120mm as per section 3.2.3 of manual.*  
*Fixing to Timber - M12 as per section 3.2.5 of manual.*



**VLINE.PLT.BTM** V-LINE Bottom Plate  
*Support fixing bracket for welding to structure.*



**VLINE.PLT.TOP** V-LINE Top Plate  
*Support fixing bracket for welding to structure.*



**VLINE.PLT.TOP.POLE** V-LINE: Top Plate - Pole Bolt On  
*Fixing to Steel - M12 or M16 bolts as per section 3.2.4 of manual.*  
*Fixing to Concrete - M16 fasteners, embedment depth 95mm as per section 3.2.3 of manual.*



**VLINE.PLT.BTM.POLE** V-LINE: Bottom Plate - Pole Bolt On  
*Fixing to Steel - M12 or M16 bolts as per section 3.2.4 of manual.*  
*Fixing to Concrete - M16 fasteners, embedment depth 95mm as per section 3.2.3 of manual.*



**VLINE.PLT.TOP.POLE.EXT** V-LINE: Top Plate - Pole Bolt On Extended  
*Fixing to Steel - M12 or M16 bolts as per section 3.2.4 of manual.*  
*Fixing to Concrete - M16 fasteners, embedment depth 120mm as per section 3.2.3 of manual.*



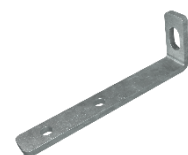
**VLINE.PLT.BTM.POLE.EXT** V-LINE: Bottom Plate - Pole Bolt On Extended  
*Fixing to Steel - M12 or M16 bolts as per section 3.2.4 of manual.*  
*Fixing to Concrete - M16 fasteners, embedment depth 120mm as per section 3.2.3 of manual.*



**VLINE.PLT.CG** V-LINE: Cable Guide Pole Support Bracket  
*Can be fastened with any M12 fastener capable of supporting 200kg.*  
*Alternatively, the brackets may be welded to metal poles. Any welds shall be suitably protected from corrosion with a minimum 75um or zinc rich primer.*



**VLINE.PLT.CG.EXT** V-LINE: Cable Guide Pole Support Bracket – Extended 100mm  
*Can be fastened with any M12 fastener capable of supporting 200kg.*  
*Alternatively, the brackets may be welded to metal poles. Any welds shall be suitably protected from corrosion with a minimum 75um or zinc rich primer.*



SCAN ME  
Manual



SCAN ME  
Website



SCAN ME  
Catalogue



Safety Centre  
Training

© 2018, SafetyLink Pty Ltd, Australia.

Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on [ip@safetylink.com](mailto:ip@safetylink.com) and quote the product code.

Doc ID: MKT-1192 Version: 4.0